## -022-N1:B-8444

c:\wpdocs.memo-int\project\SNID-CALC-50

Kenterzi Componio

49CITSOS, UK IBEN HICHITOR



May 7, 2001

Memo to:

Gil Lissy

Paul Mo: n

cc:

Manuel ( aravia

From:

Bob Sava je

Re:

Serial Number Calculation

Following is a complete 1 in down of how we place the numbers in order to determine the check digit. Starting with a serial nur ber: **1K53KFM2X110243**: **6** for our 2001 prototyp 3, 26FS (fifth wheel) with tandem axles. I have mace some changes and additions based on our new Korry All and Trailblazer lines.

Line 1,2,3,

; **K5**3KFM2X11024316

Assigned by SAE as our uni ue world identifier mark

(53KFM2X11C24316

C53KFM2X11C24316

Line 4

#2 for trailers and #3 for fift wheels

CD3KPM2X11C24316

Line 5

"K" = Komfort and Karry A models built in the new Clack amas plant

"T" = Trailblazer built in th Milwaukie plant

Line 6

T= Trailer F=Fifth wheel

L=Lite

U=KarryAll Fifth Wheel

V=KarryAll Trailers

B=Trailblazer Trailers

C-Trailblazer Fifth whee

Line 7

<53KF<u>M</u>2X11024316

Length letter per model des gnation

22' to 23'=K 12' to 13'=E 14' to 15'=F 24' to 25'=L 26' to 27'=M 16' to 17'=G 18' to 19'=H 28' to 29'=N 30' to 31'=P 20' to 21'=J 31' plus= R

Line 8

K53KFM2X11024316

Number of axles

Line 9

K53KFM2X11024316

Check digit from computat on

Line 10

K53KFM2X11324316

Model year letter

2000=Y 2001=1

2002 = 2

Gil confirms the computer program is set through 2 13

Line 11

K53KFM2X11024316

Plant Location 1= Milwauk er, Oregon Plant

**Lines 12 to 17** 

K53KFM2X11024316

Sequential numbers from I omfort Sales system

2=Clackami , Oregon